

Comment Letter Name/Number	Specific Comment Number	Reference Document for Pesticides Related Comments
Letter 48 – [Ex. 6 - Personal Privacy] Oregon Coast Alliance		The City of Dunes Ordinance NO.181 (not related to pesticides but related to OSDS)
Letter 55 – [Ex. 6 - Personal Privacy]		No references cited for addressing pesticides
Letter 58 – Oregon Wild		No references cited for addressing pesticides
Letter 70 – Beyond Toxics – Letter 70 includes a comprehensive Reference Page, page 8. It is attached to this page.	Comment 70-C	“Oregon’s Industrial Forests and Herbicide Use: A case Study of Risk to People, Drinking Water and Salmon” – found at http://www.beyondtoxics.org/work/pesticide-reform/forestry-pesticide-project/
	Comment 70-C	Oregon Forest Resources Institute, 2011, See Table 5-2, p 100; Table 2-14, page 29. Beyond Toxics, 2013, p.64
	Comment 70-O	Kluber, Olson, & Puettmann, 2008, and Blaustien, Romansic, Kiesecker, & Hatch, 2003
	Comment 70-D	Beyond Toxics, 2013, pp. 12-16, and Laetz, 2009 and Hayes 2006, OAR 340-041-0033(1)
	Comment 70-E	Washington Department of Natural Resources
	Comment 70-E(1)	Beyond Toxics, 2013 pp. 52-56
	Comment 70-G	US EPA 2007 Chemical Summary of Atrazine
	Comment 70-H	US EPA, 1987
	Comment 70-I	Beyond Toxics, 2013, Section “Agency Oversight and Public Input”, pp 60-62
	Comment 70-J	Oregon Health Authority, 2013, US EPA, 2007

References

Beyond Toxics. (2013). *Oregon's Industrial Forests and Herbicide Use: A Case Study of Risk to People, Drinking Water and Salmon*. Retrieved from Beyond Toxics.org:
<http://www.beyondtoxics.org/work/pesticide-reform/forestry-pesticide-project/>

Blaustien, A. R., Romansic, J. M., Kiesecker, J. M., & Hatch, A. C. (2003). Ultraviolet radiation, toxic chemicals and amphibian population declines. *Diversity and Distributions*, 9, 123-140
<http://people.oregonstate.edu/~blaustea/pdfs/BLausteinDivDistribFinal.pdf>.

Hayes, T. P. (2006). *Pesticide Mixtures, Endocrine Disruption, and Amphibian Declines: Are we Underestimating the Impact?* Retrieved from Environmental Health Perspectives:
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1874187/>

Kluber, M. R., Olson, D. H., & Puettmann, K. J. (2008). Amphibian distribution in riparian and upslope areas and their habitat associations on managed forest landscapes in the Oregon Coast Range. *Forest Ecology and Management* 256, 529-535,
<http://www.cof.orst.edu/cof/fs/kpuettmann/FEM%20256%202008.pdf>.

Laetz, C. D. (2009). The synergistic toxicity of pesticide mixtures: implications for risk assessment and the conservation of endangered Pacific salmon. *Environmental Health Perspectives*, 117(3): 348-353.

Oregon Forest Resources Institute. (2011). *Oregon Forest Protection Laws, An Illustrated Manual, Revised, Second Edition*. Table 5-2, page 100 & Table 2-14, page 29:
http://knowyourforest.org/sites/default/files/documents/OR_Forum_Protect_Laws_2011.pdf.

Oregon Health Authority. (2013). *Public Health Assessment Highway 36 Corridor Exposure Investigation, Public Comment Release*. Retrieved from
<http://public.health.oregon.gov/HealthyEnvironments/TrackingAssessment/EnvironmentalHealthAssessment/Hwy36/Pages/Background.aspx>

U.S. EPA. (2007). *Atrazine Chemical Summary*. Retrieved 2013, from
http://www.epa.gov/teach/chem_summ/Atrazine_summary.pdf

US EPA. (1987). *For Consideration of the North Florence Dunal Aquifer as a Sole Source Aquifer*. 910/9-87-167.

Washington Department of Natural Resources. (2009). *Forest Practices Illustrated*. Retrieved from
http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesRules/Pages/fp_fpi.aspx